INFORMATION DISCLOSURE CITATION

INFORMATION DISCESSIVE STATISM						
Atty. Docket No.	07648.0023		Serial No. 09/973,994			
Applicant	CAIRNEY et al.	CAIRNEY et al.				
Filing Date	October 11, 2001		Group: 1638	3		
		U.S. PATENT	DOCUMENTS		·	
Examiner Initial*	Document Number	Issue Date	Name	Class	Sub Class	Filing Date If Appropriate
					1	-
			NT 0001145NT0			
			NT DOCUMENTS	1 -	T	
	Document Number	Publication Date	Country	Class	Sub Class	Translation Yes or No
						
	OTHER DOCUMEN	TS (Including Aut	thor, Title, Date, P	ertinent Pa	ges, Etc.)	
Cairney et al., "Stress-Related Genes in Woody Plants: Transcriptional and Post-Transcriptional Regulation, Somatic Cell Genetics and Molecular Genetics of Trees, 1996, pp. 277-283						
Cairney et al., "Conifer Embryogenesis: Gene Expression Studies in Loblolly Pine Using Differential Display, Mass Gene Cloning and High-Density cDNA Array," Abstract Barcelo Meeting, 1997						
	Cairney et al., "Larg Abstract, IEG Meeti	Cairney et al., "Large-Scale Gene Discovery and Expression Analysis Embryo Development," Abstract, IEG Meeting GENE DISCOVERY TOOLS, 1997				
	Cairney et al., "Differential Display: A Tool to Follow Natural and Somatic Embryo Development in Loblolly Pine," 1997 Biological Sciences Symposium, TAPPI Proceedings, pp. 85-91					
	Cairney, et al., "Mass Gene Cloning, High-Density cDNA Array and Somatic Embryogenesis in Loblolly Pine: Tools for Monitoring Embryogenesis," SE Abstract Rutgers Conifer Biotech Meeting, 1998					
	Cairney et al., "Natural and Somatic Embryo Development in Loblolly Pine," Applied Biochemistry and Biotechnology, Vol. 77-79, 1999, pp. 5-17					
	Cairney et al., "Gene Expression During Conifer Embryogenesis: DNA Arrays as a Means of Following Somatic and Zygotic Embryo Development," Abstract P5 Plant Symposia, In Vitro (Cellular & Developmental Biology), Vol. 35, No. 3, Part II, March 1999					
	Cairney et al., "Special Symposium: In Vitro Plant Recalcitrance Transcript Profiling: A Tool to Assess the Development of Conifer Embryos," In Vitro Cell. Dev. Biol., 36:155-162, May-June,					

Examiner	K.	Brussa	Date Considered	9	July	2006	
*Examiner:	through citation	nce considered, whether or on if not in conformance and on to applicant.	not citation is in confor not considered. Include	man de co	ce with	n MPEP 609; draw line this form with next	
Form PTO 144	9	Patent an	d Trademark Office	e - L	J.S. C	Department of Comme	erce

2000

INFORMATION DISCLOSURE CITATION

Atty. Docket No.	07648.0023	Serial No.	09/973,994
Applicant	CAIRNEY et al.		
Filing Date	October 11, 2001	Group:	1638

	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
VB	Dong, et al., "Molecular biology of somatic embryogenesis in conifers," <i>Molecular Biology of Woody Plants</i> , Vol. 1, 2000, pp. 51-87
1	Pedroso et al., "Factors controlling somatic embryogenesis," Plant Cell, Tissue and Organ Culture, Vol. 43, 1995, pp. 147-154
	Pullman et al., "Gene Expression Differences Between Zygotic and Somatic Embryos Monitored by Differential Display and cDNA Array: A Potential Tool to Improve Loblolly Pine Somatic Embryo Quality," <i>Plant Biotechnology and In Vitro Biology in the 21st Century,</i> " 1999, A. Altman et al. (eds.), pp. 81-84
	Xu et al., "Rapid and Reliable Differential Display from Minute Amounts of Tissue: Mass Cloning and Characterization of Differentially Expressed Genes from Loblolly Pine Embryos", <i>Plant Molecular Biology Reporter</i> , Vol. 15, 1997, pp. 377-391
	Xu et al., "Differential Display as a Tool to Monitor Embryo Development in Loblolly Pine," Supplemental to <i>Plant Physiology</i> , Abstract 1516, Vol. 114, No. 3, July 1997
	Xu et al., "Contrasting zygotic and somatic embryo development," W-1 Abstract, In Vitro (Cellular & Developmental Biology), Vol. 35, No. 3, Part II, March 1999

Examiner	J. Bruses	Date Considered	9 July 2006			
*Examiner:	Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.					
Form PTO 14	49	Patent and Trademark Office	ce - U.S. Department of Commerce			